PATENT

SIZING COMPOSITION FOR MINERAL FIBERS, CONTAINING A POLYCARBOXYLIC ACID AND A POLYAMINE, METHOD OF PREPARATION AND RESULTING PRODUCTS

Filed by: SAINT-GOBAIN ISOVER

Inventors: Philippe ESPIARD

Marc DOLATKHANI

Anne PAGNOUX

François BOYER

ABSTRACT

The invention relates to a sizing composition intended to be applied to mineral fibers, especially glass or rock fibers, which contains at least one polycarboxylic acid and at least one polyamine.

It also relates to a method of preparing said composition, to its use for sizing mineral fibers for the purpose of forming, in particular, thermal and/or acoustic insulation products, and to the products obtained.